

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	("63256427" or "63091231")	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 15:36
L2	4613	(melt\$4 near5 filter\$4)	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 15:37
L3	115	(melt\$4 near5 filter\$4) near10 impurit\$4	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 15:37
L4	340	(melt\$4 near5 filter\$4) near10 (impurit\$4 or particle or particulate)	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 15:37
L5	50	(melt\$4 near5 filter\$4) near10 (impurit\$4 or particle or particulate) and extrud\$6	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 15:38
L6	29	(melt\$4 near2 (filter\$4 or filtrat\$4)) near10 (impurit\$4 or particle or particulate) and extrud\$6	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 15:38
L7	14	(melt\$4 near2 (filter\$4 or filtrat\$4)) near10 (impurit\$4 or particle or particulate) and extrud\$6 and blend\$4	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 15:41

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L8	0	(melt\$4 near2 (filter\$4 or filtrat\$4)) near10 (impurit\$4 or particle or particulate) and extrud\$6 and blend\$4 and (polyarylene near ether or poly near arylene near ether or polyaryleneether)	USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/09/18 15:39
L9	0	(melt\$4 near2 (filter\$4 or filtrat\$4)) near10 (impurit\$4 or particle or particulate) and extrud\$6 and blend\$4 and (polyarylene near ether or poly near arylene near ether or polyaryleneether) and (poly near alkenyl or polyalkenyl) and aromatic	USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/09/18 15:41
L10	0	(melt\$4 near2 (filter\$4 or filtrat\$4)) near10 (impurit\$4 or particle or particulate) and extrud\$6 and blend\$4 and (polyarylene near ether or poly near arylene near ether or polyaryleneether)	USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/09/18 15:41
L11	19	(melt\$4 near5 (filter\$4 or filtrat\$4)) near10 (impurit\$4 or particle or particulate) and extrud\$6 and blend\$4	USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/09/18 15:41
L12	0	(melt\$4 near5 (filter\$4 or filtrat\$4)) near10 (impurit\$4 or particle or particulate) and extrud\$6 and blend\$4 and (polyarylene near ether or poly near arylene near ether or polyaryleneether) and (poly near alkenyl or polyalkenyl) and aromatic	USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/09/18 15:42


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L13	0	(melt\$4 near5 (filter\$4 or filtrat\$4)) near10 (impurit\$4 or particle or particulate) and extrud\$6 and blend\$4 and (polyarylene near ether or poly near arylene near ether or polyaryleneether) and (poly near alkenyl or polyalkenyl)	USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/09/18 15:42
L14	0	(melt\$4 near5 (filter\$4 or filtrat\$4)) near10 (impurit\$4 or particle or particulate) and extrud\$6 and blend\$4 and (polyarylene near ether or poly near arylene near ether or polyaryleneether)	USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/09/18 15:42
L15	0	(melt\$4 near5 (filter\$4 or filtrat\$4)) near10 (impurit\$4 or particle or particulate) and extrud\$6 and blend\$4 and (polyarylene near ether or poly near arylene near ether or polyarylene near ether)	USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/09/18 15:42
L16	0	(melt\$4 near5 (filter\$4 or filtrat\$4)) near10 (impurit\$4 or particle or particulate) and extrud\$6 and blend\$4 and (polyarylene or poly near arylene or polyarylen\$4)	USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/09/18 15:43
L17	0	(melt\$4 near5 (filter\$4 or filtrat\$4)) near10 (impurit\$4 or particle or particulate) and extrud\$6 and blend\$4 and (polyarylene or poly near arylene or polyaryl\$6)	USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/09/18 15:43
L18	0	(melt\$4 near5 (filter\$4 or filtrat\$4)) near20 (impurit\$4 or particle or particulate) and extrud\$6 and blend\$4 and (polyarylene or poly near arylene or polyaryl\$6)	USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/09/18 15:43

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L19	2	(melt\$4 near20 (filter\$4 or filtrat\$4)) near20 (impurit\$4 or particle or particulate) and extrud\$6 and blend\$4 and (polyarylene or poly near aryene or polyaryl\$6)	USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/09/18 15:43
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[PDF] Originally published September 1996

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relatively high loadings--30 to 50% by weight--with little effect on **polymer** physical properties. For the better grades of bismuth fillers, **particle** size ...

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Methods of preparing a polymeric material composite - Patent 7041780

The **particulate impurities** may be removed from the poly(arylene ether) immediately after the **polymer** is prepared, but before it is isolated or the ...

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Specialty Compounds for Medical Applications: An Introduction (MPB ...

For the better grades of bismuth fillers, **particle** size ranges from 1 to 2 μm and grades with very low **impurities** are required for medical compounds; ...

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Methods of purifying polymeric material patent invention

Visible **particulate impurities**, such as gels and carbonized polymeric ... **Particles** having sizes larger than about 50 micrometers can act as stress ...

[www.freshpatents.com/Methods-of-purifying-polymeric-material-](http://www.freshpatents.com/Methods-of-purifying-polymeric-material-dt20050303ptan20050046070.php?type=description)

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Purified polymeric materials and methods of purifying polymeric ...

Visible **particulate impurities**, such as gels and carbonized polymeric ... rate desired as well as the degree of **particle** filtration that is desired

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[PDF] Draft Postconsumer Resin Quality Assurance and Testing Protocol ...

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Alternatively, some of the wood can be removed by **melt filtering** with ... plastic is then sent to the shredder where the recycled plastic **particle** size is ...

www.ciwm.ca.gov/Plastic/Quality/ResinQAGuide/Jun04Draft.pdf - [Similar pages](#)

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mate **particle** size of the product fraction chosen. JOURNAL OF VINYL TECHNOLOGY, SEPTEMBER 1994, ... **Melt-filtering** and repelletizing PVC is not difficult if ...

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ScienceDirect - Progress in Polymer Science : Recycling of PVC

Some more investigations, such as variation of the concentration of filler and change of the **particle** size, were made to get further details about the ...

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